

## Quality Control Report

### Contiguous Read Length

Number of traces (N) = 16

0 traces have short CRL.

0 trace have medium CRL.

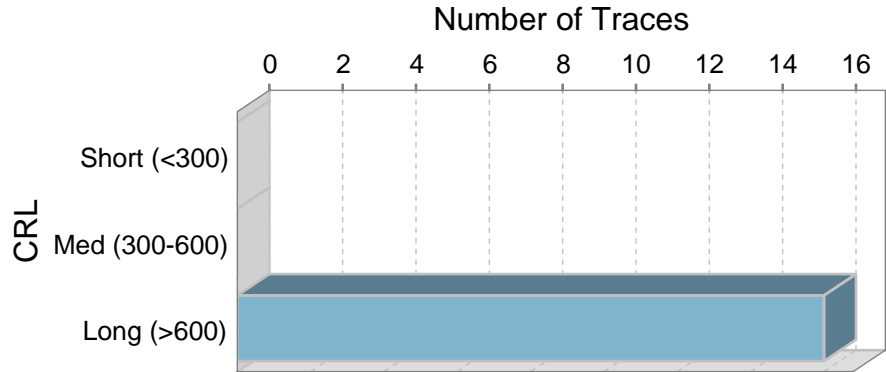
16 traces have long CRL.

Mean = 923

Median = 938

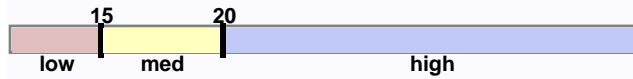
Range = 856 - 953

Standard Deviation = 30

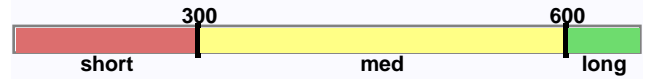


### Legend

#### Trace Score



#### CRL



Trace File Name	Well#	Cap#	Trace Score	CRL	QV20+	Signal Intensity				Comments
						A	C	G	T	
01_20191015-PC_3_1_A01_001.ab1	A1	1	45	942	968	58	36	61	52	taura_F
02_20191015-PC_3_2_B01_003.ab1	B1	3	43	883	928	49	33	44	47	taura_F
03_20191015-PC_3_3_C01_005.ab1	C1	5	46	948	971	41	25	44	34	taura_F
04_20191015-PC_3_4_D01_007.ab1	D1	7	45	950	969	57	37	60	50	taura_F
05_20191015-PC_3_5_E01_009.ab1	E1	9	46	948	971	81	50	86	66	taura_F
06_20191015-PC_3_6_F01_011.ab1	F1	11	44	926	939	53	33	61	46	taura_F
07_20191015-PC_3_7_G01_013.ab1	G1	13	46	939	976	34	23	37	31	taura_F
08_20191015-PC_3_8_H01_015.ab1	H1	15	44	901	933	74	52	72	67	taura_F
09_20191015-PC_3_9_A02_002.ab1	A2	2	42	884	902	72	50	69	66	taura_F
10_20191015-PC_3_10_B02_004.ab1	B2	4	43	894	922	50	35	56	45	taura_F
11_20191015-PC_3_11_C02_006.ab1	C2	6	45	937	956	75	48	85	64	taura_F
12_20191015-PC_3_12_D02_008.ab1	D2	8	46	941	965	65	38	68	53	taura_F
13_20191015-PC_3_13_E02_010.ab1	E2	10	47	949	986	88	58	93	76	taura_F
14_20191015-PC_3_14_F02_012.ab1	F2	12	43	924	939	92	60	94	77	taura_F
15_20191015-PC_3_15_G02_014.ab1	G2	14	45	953	970	75	53	69	68	taura_F
16_20191015-PC_3_16_H02_016.ab1	H2	16	42	856	910	119	86	123	112	taura_F